



A new variety of Didymocarpus (Gesneriaceae) from Guangdong, China

Wen-Jing Xu^{1*}, Wei-Hua Qin^{1*}, Zi-Qi Wang¹, Zhong-Lin Li², Long-Fei Fu^{3,4}, Xin Hong^{1,4*}

I Anhui Provincial Engineering Laboratory of Wetland Ecosystem Protection and Restoration, School of Resources and Environmental Engineering, Anhui University, Hefei 230601, Anhui, China 2 Nanjing Institute of Environmental Sciences, Ministry of Ecology and Environment of the People's Republic of China, CN–210042, Nanjing, Jiangsu Province, China 3 Guangxi Key Laboratory of Plant Conservation and Restoration Ecology in Karst Terrain, Guangxi Institute of Botany, Guangxi Zhuang Autonomous Region and Chinese Academy of Sciences, CN-541006, Guilin, Guangxi Zhuang Autonomous Region, China 4 The Gesneriad Conservation Center of China, Guilin Botanical Garden, Chinese Academy of Sciences, CN-541006, Guilin, Guangxi Zhuang Autonomous Region, China

Corresponding author: Xin Hong (hongxin1989@vip.qq.com)

Academic editor: Eric Roalson | Received 14 April 2019 | Accepted 28 June 2019 | Published 23 July 2019

Citation: Xu W-J, Qin W-H, Wang Z-Q, Li Z-L, Fu L-F, Hong X (2019) A new variety of *Didymocarpus* (Gesneriaceae) from Guangdong, China. PhytoKeys 128: 33–38. https://doi.org/10.3897/phytokeys.128.35446

Abstract

A new variety of *Didymocarpus*, *D. heucherifolius* var. *gamosepalus* from Guangdong, China, is described and illustrated with photographs. It closely resembles the more widespread *D. heucherifolius* within a number of morphological characters. However, it can be easily distinguished from the latter according to the new taxon: calyx base connate, 5-lobed from middle to above middle, larger flowers (up to 5 cm long) and glabrous corolla.

Keywords

New variety, *Didymocarpus*, Gesneriaceae, China

These authors contributed equally to this work.

Introduction

Didymocarpus Wall. is comprised of 31 species in China at present. W.T. Wang examined the genus Didymocarpus s.l. and divided them into two Sections: Section Didymocarpus (herbs with stems) and Section Heteroboea (herbs without stems) W.T. Wang auct. non Benth. Section Heteroboea is regarded as a distinct group, characterised by a rosulate habit and having a thick rootstock (Burtt 1998; Weber and Burtt 1998). This Section has varied considerably over time, due to the difficulty in using molecular phylogenetic studies and morphological revisions. A few more species, from China, were recently transferred to Petrocodon Hance (Weber et al. 2011). Didymocarpus cortusifolius and D. heucherifolius were treated as species of Chirita Buch.-Ham. ex D. Don. (Weber et al. 2000), but Chirita was cancelled in 2011 (Wang et al. 2011, Weber et al. 2011). However, they still belong to the Section Didymocarpus before any further research is undertaken.

In March 2019, several *Didymocarpus* specimens without flowers were collected by the authors during field investigations in Guangdong province. The plant at first looked like *D. heucherifolius* because of its similar leaf shape and leaf hair morphology. Subsequently, the living plants were cultivated in the nursery of the Gesneriad Conservation Center of China (GCCC). After we observed and collected specimens with flowers, we were surprised to find that the flower structures of the two species were different. Measurements and morphological character assessments of the putative species were undertaken and described using the living material in the GCCC. All morphological characters were studied under dissecting microscopes and are described using the terminology presented by Wang et al. (1998).

Taxonomic treatment

Didymocarpus heucherifolius Handel-Mazzetti var. gamosepalus X.Hong & F.Wen, sp. nov.

urn:lsid:ipni.org:names:77200427-1 Fig. 1

Diagnosis. Didymocarpus heucherifolius var. gamosepalus can be distinguished from D. heucherifolius var. heucherifolius by its calyx base connate, 5-lobed from middle to above middle, glabrous corolla ca. 5 cm long, stamens 2.3 cm from the base, staminodes 1.4–1.8 cm from the base and 3.6–4.3 cm pistil. It also can be distinguished from D. heucherifolius var. yinzhengii by its calyx base connate, 5-lobed from middle to above middle, stamens 2.3 cm from the base, staminodes 1, pistil 3.6–4.3 cm.

Type. CHINA. Guangxi Province, cultivated in the nursery of Gesneriad Conservation Center of China (GCCC), introduced from north of Guangdong Province: Pingyuan County, Meizhou City, growing in rocky crevices at the foot of a calcareous sedimentary rocky hill. 22 February 2019, flowering, *WF20190222-05* (holotype: IBK; isotype: AHU)

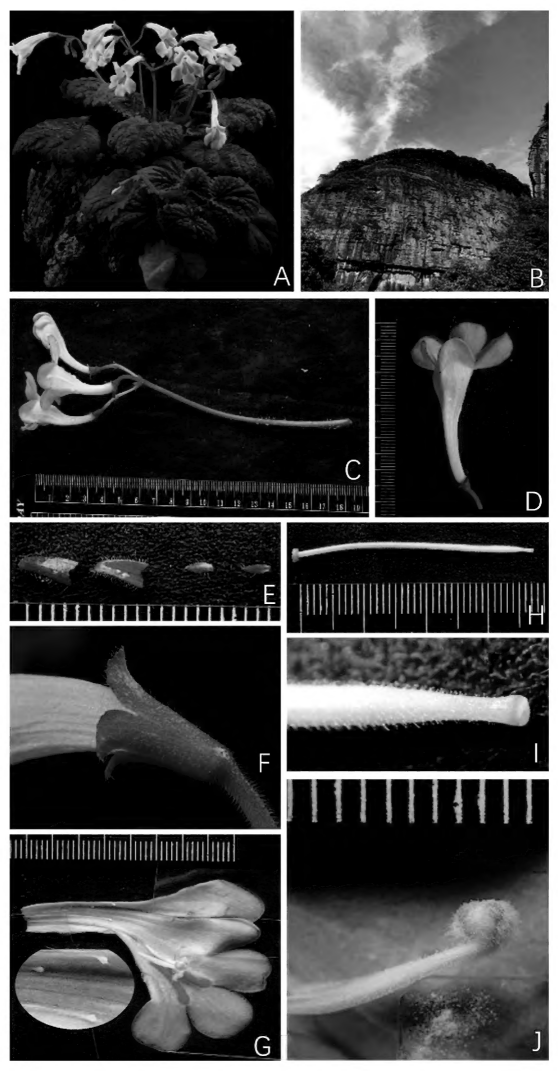


Figure 1. *Didymocarpus heucherifolius* var. *gamosepalus* **A** habit **B** habitat, showing Danxia landscape **C** cyme with flowers **D** corolla, showing outside glabrous **E** bracts and bracteoles **F** calyx, showing base of calyx connate **G** opened corolla, showing staminodes **H** pistil **I** stigma **J** stamens.

Description. Acaulescent perennial herb. Rhizome horizontal, 3–4 cm long, up to 1.5 cm thick, roots fibrous. Leaves 4–8 basal, clustered at the apex of the rhizome; clearly whorled, orbicular-ovate to triangular, $3-9 \times 3.5-11$ cm, papery, base cordate, apex rounded, margin irregularly triangular denticulate, upper surface densely covered with eglandular short hairs and sparse long hairs, lower surface sparsely covered with short and long hairs confined to the veins; basal veins 4 or 5, lateral veins 3–4 on each side of midrib, palmate; petioles terete, 2–9.5 cm long, densely covered with fuscous hairs. Cymes 1-4, axillary, 4 to many flowered; peduncle 10-18 cm long, densely covered with brown villous, pedicel 1-2.5 cm long, with same indumentum as on the peduncle. Bracts 2, opposite, subulate to subulate-triangular, ca. 6 mm long, adaxially glabrous, abaxially puberulent, margin sparsely denticulate, densely ciliary villous; bracteoles 2, opposite, subulate, 2–3 mm long, indumentum same as bracts. Calyx actinomorphic, 6–6.5 mm long, shallowly 5-lobed to about two-thirds of the calyx length from the base, lobes equal, ca. 2×1.5 mm, apices obtuse, margin sparsely denticulate, inside glabrous, outside white puberulent. Corolla zygomorphic, up to 5 cm; glabrous both inside and outside, pink to magenta, inside with two brightly yellow strips at throat. Tube funnel-shaped to tubular, 1.8–2.2 cm long, inflated in the middle, orifice 1–1.5 cm in diameter, base constricted; limb distinctly 2-lipped, adaxial lip 2-lobed to near middle, ca. $0.6-0.8 \times 1.6$ cm, obliquely triangular, abaxial lip 3-lobed to base, lobes rounded or oblong, ca. 1.1 × 1.1 cm, more or less equal. Stamens 2, adnate to corolla ca. 2.3 cm above the corolla base; filaments 8–10 mm long, straight, swollen at middle, white, glabrous with glandules on the surface; anthers ca. 2 mm long, white bearded. Staminodes 3, adnate to 1.4–1.8 cm above base of corolla tube, 0.3–0.5 mm long, white, glabrous. Disc annular, ca. 1 mm high. Pistil 3.6–4.3 cm long, densely puberulent; ovary white, ca. 3.3-4 cm long, cylindrical, puberulent; style ca. 3 mm long; stigma 1, terminal, depressed-globose, centrally sunken, undivided, translucent. Capsule purplish-red when young, linear-cylindrical, puberulent, up to 9 cm.

Etymology. The specific epithet is derived from calyx 5-lobed from middle to above middle.

Vernacular name. Hé è Mín Gàn Cháng Shùo Jù Tái (Chinese pronunciation); 合 萼闽赣长蒴苣苔 (Chinese name).

Distribution and habitat. The new variety has so far been found only in the type locality, near Pingyuan County, Meizhou City, Guangdong Province. The landform of the type locality is Danxia landform, which is formed from red-coloured sandstones and conglomerates deposited by sedimentation from lakes and streams from mainly the Cretaceous age. The new variety is locally abundant and grows on moist and shaded rocky faces on the cliff in subtropical evergreen seasonal rain forest. The average temperature of Pingyuan County is about 21.7 °C and the average annual precipitation is over 1 600 mm. Flowering is from February to March.

Notes. Didymocarpus heucherifolius var. gamosepalus and the type variety, D. heucherifolius var. heucherifolius, share a number of similar vegetative characters, but the new variety differs from the latter in several morphological features, such as larger flowers and glabrous corolla, calyx base connate, 5-lobed from middle to above middle. A

detailed comparison of the diagnostic characters between *Didymocarpus heucherifolius* var. *gamosepalus* and other variety of *D. heucherifolius* is shown in Table 1.

There are nine species and two varieties in *Didymocarpus* Section *Heteroboea*, including an unpublished new species: *D. lobulatus* sp. nov. These species are mostly distributed in Eastern China, of which, more than 50% are distributed in the Zhejiang province (shown in Figure 2). The northernmost species is the *D. heucherifolius* in Linan County, Hangzhou City, Zhejiang Province, while *D. heucherifolius* var. *gamosepalus* is the southernmost species. *D. heucherifolius* is the most widespread species, which can be found in Danxia, Karst limestone and Granite landscapes. As shown in Figure 2, nine localities are Karst landscape (the green points) and nine localities are Danxia landscape (the red points). The majority of Section *Heteroboea* species (four species and two varieties) were reported on Danxia landscape.

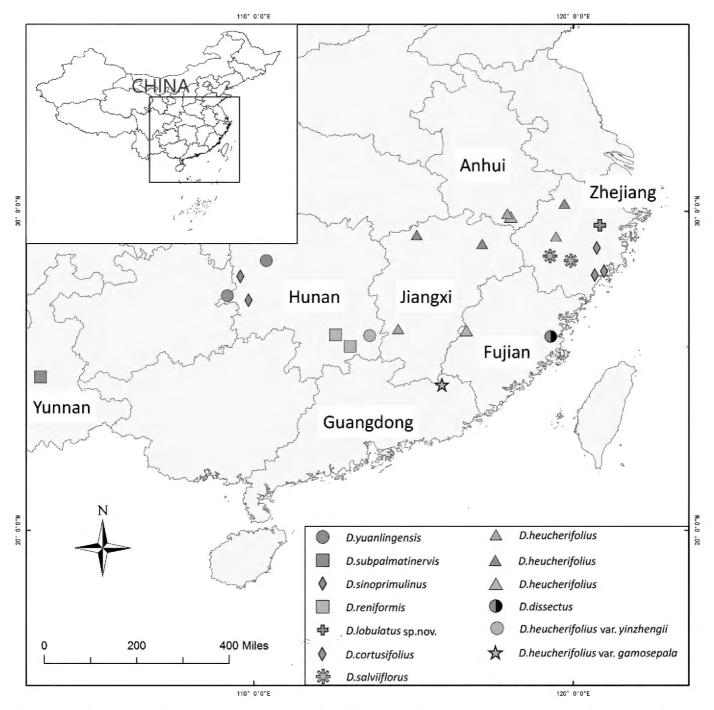


Figure 2. The distribution areas of Section *Heteroboea* and their Parent material. The different colours represent the different Parent material: red – danxia landscape; yellow – granite landscape; green – karst limestone landscape; nlack – volcanic landscape).

Characters	D. h. var. heucherifolius	D. h. var. yinzhengii	D. h. var. gamosepalus
Shape of calyx	shallowly 5-lobed to the base,	shallowly 5-lobed to the	base connate, 5-lobed from middle
	lobes unequal	base, lobes unequal	to above middle, lobes equal
Size of corolla	2.5–3.2 cm long	up to 4 cm	ca. 5 cm long
Indumentum of corolla	puberulent	glabrous	glabrous
Stamens	1.0-1.2 cm from the base	1.0–1.2 cm from the base	2.3 cm from the base
Staminodes	0.6-0.8 cm from the base	absent	1.4-1.8 cm from the base
Pistil size	1.8–2.9 cm	up to 3 cm	3.6–4.3 cm

Table 1. Comparison of the diagnostic characters of *Didymocarpus heucherifolius* var. *gamosepalus* and other variety of *D. heucherifolius*.

Acknowledgements

This study was financially supported by the Anhui Provincial Natural Science Foundation (1908085QC1), Key University Science Research Project of Anhui Province (No. KJ2017A022), Anhui University Doctor Startup Fund, Fund of Guangxi Key Laboratory of Plant Conservation and Restoration Ecology in Karst Terrain (No.17-259-23).

References

- Burtt BL (1998) Taxonomic history of Didymocarpus and Henckelia. Beiträge zur Biologie der Pflanzen 70: 365–375.
- Wang WT, Pan KY, Li ZY, Weitzman AL, Skog LE (1998) Gesneriaceae. In: Wu ZH, Raven PH (Eds) Flora of China, Vol. 18. Science Press, Beijing and Missouri Botanical Garden Press, St. Louis, 362–367.
- Wang YZ, Mao R-B, Liu Y, Li J-M, Dong Y, Li Z-Y, Smith JF (2011) Phylogenetic reconstruction of Chirita and allies (Gesneriaceae) with taxonomic treatments. Journal of Systematics and Evolution 49(1): 50–64. https://doi.org/10.1111/j.1759-6831.2010.00113.x
- Weber A, Burtt BL (1998) Remodelling of Didymocarpus and associated genera (Gesneriaceae). Beiträge zur Biologie der Pflanzen 70: 293–363.
- Weber A, Burtt BL, Vitek E (2000) Materials for a revision of Didymocarpus (Gesneriaceae). Annalen des Naturhistorischen Museums in Wien. Serie B 102: 441–475.
- Weber A, Wei YG, Puglisi C, Wen F, Mayer V, Möller M (2011) A new definition of the genus Petrocodon (Gesneriaceae). Phytotaxa 23(1): 49–67. https://doi.org/10.11646/phytotaxa.23.1.3